L Number	Hits	Search Text	DB	Time stamp
	542	(antibacterial antimicrobial) and coat\$3 and	USPAT;	2003/06/19 10:17
		ion and (mg magnesium zinc zn silver Au)	US-PGPUB;	
		and polymer and (medical with device)	EPO; JPO;	
			DERWENT; IBM TDB	
_	301	(antibacterial antimicrobial) and ion and	USPAT;	2003/06/19 10:35
		(coat\$3 same (mg magnesium zinc zn silver	US-PGPUB;	
		Au)) and polymer and (medical with device)	EPO; JPO;	
			DERWENT;	
		(antihagtorial antimigratial) and inc	IBM_TDB	2002/06/10 10 15
-	. 29	(antibacterial antimicrobial) and ion and (coat\$3 same (mg magnesium zinc zn silver	USPAT; US-PGPUB;	2003/06/19 10:46
	,	Au)) and polymer and (medical with device)	EPO; JPO;	
		and ((titanium ti) with (niobium zirconium	DERWENT;	
ļ		nitride))	IBM_TDB	
-	18	(antibacterial antimicrobial) and ion and	USPAT;	2003/06/19 10:49
		(coat\$3 same (mg magnesium zinc zn silver	US-PGPUB;	
		Au)) and polymer and (medical with device) and ((titanium ti) with (niobium zirconium	EPO; JPO; DERWENT;	
	•	nitride)) and (smooth polish\$2)	IBM TDB	
_	9	(antibacterial antimicrobial) and (silver	USPAT;	2003/06/19 14:42
		same ion) and (coat\$3 same (mg magnesium	US-PGPUB;	
		zinc zn silver Au)) and polymer and (medical	EPO; JPO;	
		with device) and ((titanium ti) with (niobium zirconium nitride)) and (smooth	DERWENT; IBM TDB	
		polish\$2)	I DIN TUB	
_	21		USPAT;	2003/06/19 14:48
1		same ion) and coat\$3 and polymer and	US-PGPUB;	
		(((surgical medical) with device) implant)	EPO; JPO;	
1		<pre>and ((titanium ti) with (niobium zirconium nitride)) and (smooth polish\$2)</pre>	DERWENT;	
1_	243		IBM_TDB USPAT;	2003/06/19 14:51
	2	polymer and (((surgical medical) with	US-PGPUB;	
		device) implant) and (((titanium ti) with	EPO; JPO;	
		(niobium zirconium nitride)) "titanium	DERWENT;	
İ		nitride oxide" "titanium niobium ceramic" "titanium zirconium ceramic") and (smooth	IBM_TDB	
		polish\$2)		
_	215	(antibacterial antimicrobial) and coat\$3 and	USPAT;	2003/06/19 15:01
		polymer and (((surgical medical) with	US-PGPUB;	
		device) implant) and (((titanium ti) with	EPO; JPO;	
'		<pre>(niobium zirconium nitride)) "titanium nitride oxide" "titanium niobium ceramic"</pre>	DERWENT;	
·		"titanium zirconium ceramic") and (smooth	IBM_TDB	
٠. ا		polish\$2) and (voltage (electric with		
		current) electric\$)		
-	215	(antibacterial antimicrobial) and coat\$3 and	USPAT;	2003/06/19 15:36
		<pre>polymer and (((surgical medical) with device) implant) and (((titanium ti) with</pre>	US-PGPUB; EPO; JPO;	
]		(niobium zirconium nitride)) "titanium	DERWENT;	
		nitride oxide" "titanium niobium ceramic"	IBM TDB	
		"titanium zirconium ceramic") and (smooth	_	
		polish\$2) and (voltage (electric with		
_	200	current) electric\$) and polymer\$4 (antibacterial antimicrobial) and coat\$3 and		2002/06/10 15 40
-	200	polymer and (((surgical medical) with	USPAT; US-PGPUB;	2003/06/19 15:40
		device) implant) and (((titanium) with	EPO; JPO;	
		(niobium zirconium nitride)) "titanium	DERWENT;	
ļ		nitride oxide" "titanium niobium ceramic"	IBM_TDB	
Ī		"titanium zirconium ceramic") and (smooth		
		<pre>polish\$2) and (voltage (electric with current) electric\$) and polymer\$4</pre>		
_	150	("titanium nitride oxide" "titanium niobium	USPAT;	2003/06/19 15:44
	-53	ceramic" "titanium zirconium ceramic")	US-PGPUB;	2003/00/13 13.44
İ		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•				
_	76	("titanium nitride oxide" "titanium niobium ceramic" "titanium zirconium ceramic") and coat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/19 15:44
_	76	("titanium nitride oxide" "titanium niobium ceramic" "titanium zirconium ceramic") and coat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 15:54
-	2	("titanium nitride oxide" "titanium niobium ceramic" "titanium zirconium ceramic") and coat\$ and implant	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/19 16:21
-	76	("titanium nitride oxide" "titanium niobium ceramic" "titanium zirconium ceramic") and coat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 08:03
-	25	<pre>(antibacterial antimicrobial) and coat\$3 and (((surgical medical) with device) implant) and (titanium with (niobium nitride zirconium ceramic oxide)) and (smooth polish\$2) and (voltage (electric with current) electric\$) and polymer\$4 and (polyactides pla poly\$lactide plla polyetheretherketone peek uhmwpe (ultra with polyethylene))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/20 10:31
	226	(antibacterial antimicrobial) and coat\$3 and (((surgical medical) with device) implant) and (titanium with (niobium nitride zirconium ceramic oxide)) and (smooth polish\$2) and (voltage (electric with current) electric\$) and polymer\$4 and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/20 10:52
_	_ 23	((antibacterial antimicrobial) same coat\$3) and (((surgical medical) with device) implant) and (titanium with (niobium nitride zirconium ceramic oxide)) and (smooth polish\$2) and (voltage (electric with current) electric\$ electrost\$) and polymer\$4 and flow\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/20 12:14
-	2	((antibacterial antimicrobial) same coat\$3) and (((surgical medical) with device) implant) and (smooth polish\$2) and (voltage (electric with current) electric\$ electrost\$) and polymer\$4 and flow\$ and (tantalum with oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/20 12:46
-	1399	((antimicrobial antibacterial antimicrob\$ antibacter\$ anti\$bacteri\$ anti\$microb\$) same coat\$3) and steril\$4 and (implant (medical with device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/23 11:19
-	1001	((antimicrobial antibacterial antimicrob\$ antibacter\$ anti\$bacteri\$ anti\$microb\$) same coat\$3) and steril\$4 and (implant (medical with device)) and (hydroxyapatite ha hydroxyapatate (calcium with phosphate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 11:22
-	268	(tantalum with oxide) magnesium) ((antimicrobial antibacterial antimicrob\$ antibacter\$ anti\$bacteri\$ anti\$microb\$) same coat\$3) and steril\$4 and (implant (medical with device)) and (hydroxyapatite ha hydroxyapetate (calcium with phosphate) (tantalum with oxide) magnesium) and (smooth\$ ground\$ grind\$) and (electrostatically electro\$6 electric\$7) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 11:32

-	67	((antimicrobial antibacterial antimicrob\$	USPAT;	2003/06/24 08:06
1		antibacter\$ anti\$bacteri\$ anti\$microb\$) same	US-PGPUB;	
		coat\$3) and steril\$4 and (implant (medical	EPO; JPO;	
		with device)) and (hydroxyapatite ha	DERWENT;	
		hydroxyapetate (calcium with phosphate)	IBM_TDB	1
		(tantalum with oxide) magnesium) and		
1		(smooth\$ ground\$ grind\$) and		
		(electrostatically electro\$6 electric\$7) and		
		surface and current and (silver au ag)		
-	240	((antimicrobial antibacterial antimicrob\$	USPAT;	2003/06/24 08:16
		antibacter\$ anti\$bacteri\$ anti\$microb\$) same	US-PGPUB;	
		coat\$3) and steril\$4 and (implant (medical	EPO; JPO;	
		with device)) and (hydroxyapatite ha	DERWENT;	
	1	hydroxyapetate (calcium with phosphate)	IBM_TDB	
		(tantalum with oxide) magnesium) and		
		(smooth\$ ground\$ grind\$) and		
		(electrostatically electro\$6 electric\$7) and		
		surface and current		
-	180	, ,	USPAT;	2003/06/24 10:49
		antibacter\$ anti\$bacteri\$ anti\$microb\$) same	US-PGPUB;	
		coat\$3) and steril\$4 and (implant (medical	EPO; JPO;	
		with device)) and (hydroxyapatite ha	DERWENT;	
		hydroxyapetate (calcium with phosphate)	IBM_TDB	
		(tantalum with oxide) magnesium) and		
	-	(smooth\$ ground\$ grind\$) and (silver copper		
	120	cu au ag) and ion\$ and surface	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2002/05/04 10 55
-	138	((antimicrobial antibacterial antimicrob\$	USPAT;	2003/06/24 10:57
		antibacter\$ anti\$bacteri\$ anti\$microb\$) same	US-PGPUB;	
		coat\$3) and (implant (medical with device))	EPO; JPO;	
		and (hydroxyapatite ha hydroxyapetate	DERWENT;	
		(calcium with phosphate) (tantalum with oxide) magnesium) and (smooth\$ ground\$	IBM_TDB	
	İ	grind\$) and (silver copper cu au ag) and		
		ion\$ and surface and (voltage electric\$8		
		electrostatic\$5)		
<u>-</u>	149	((antimicrobial antibacterial antimicrob\$	USPAT;	2003/06/24 10:59
	1	antibacter\$ anti\$bacteri\$ anti\$microb\$) same	US-PGPUB;	2003/00/24 10:33
		coat\$3) and (implant (medical with device))	EPO; JPO;	
		and (hydroxyapatite ha hydroxyapetate	DERWENT;	
		(calcium with phosphate) (tantalum with	IBM TDB	
		oxide) magnesium (silver copper cu au ag))		
		and (surface same (voltage electric\$8		
		electrostatic\$5)) and ion		
-	52	((antimicrobial antibacterial antimicrob\$	USPAT;	2003/06/24 11:13
		antibacter\$ anti\$bacteri\$ anti\$microb\$) same	US-PGPUB;	
		coat\$3) and (implant (medical with device))	EPO; JPO;	
		and (hydroxyapatite ha hydroxyapetate	DERWENT;	
		(calcium with phosphate) (tantalum with	IBM_TDB	
		oxide) magnesium (silver copper cu au ag))	_	
ļ		and (surface same (voltage electric\$8	,	
		electrostatic\$5)) and ion and (smooth\$)		
-	2	4886505.pn.	USPAT;	2003/06/24 11:08
			US-PGPUB;	
			EPO; JPO;	
		'	DERWENT;	
	1		IBM_TDB	
-	16	((antimicrobial antibacterial antimicrob\$	USPAT;	2003/06/24 11:14
:		antibacter\$ anti\$bacteri\$ anti\$microb\$) same	US-PGPUB;	
]	coat\$3) and (implant (medical with device))	EPO; JPO;	
		and (hydroxyapatite ha hydroxyapetate	DERWENT;	
		(calcium with phosphate) (tantalum with	IBM_TDB	
]	oxide) magnesium (silver copper cu au ag))		
		and (surface same (voltage electric\$8		
		electrostatic\$5)) and ion and (smooth\$) and		
L		galvani\$		